L Number	Hits	Search Text	DB	Time stamp
2	3678	(intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail	USPAT; US-PGPUB	2004/06/23
3	0	<pre>(electronic adj (mail message))) ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and ((email e-mail) adj (server (service adj</pre>	USPAT; US-PGPUB	2004/06/23 12:11
8	0	provider))) and address and application and layer ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and ((email e-mail) adj (server (service adj	USPAT; US-PGPUB	2004/06/23 12:11
13	4	provider))) and address and application ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and address and	USPAT; US-PGPUB	2004/06/23 12:13
12	3	<pre>((type id identification) with application) ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and address and ((type id identification) with</pre>	USPAT; US-PGPUB	2004/06/23 12:28
11	10	application) and layer ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and address and ((type id identification)	USPAT; US-PGPUB	2004/06/23 12:28
6	3	surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and address and	USPAT; US-PGPUB	2004/06/23 12:31
7	3	application and layer ((intercept\$3 extract\$3 monitor\$3 surveillance) with (email SMTP e-mail (electronic adj (mail message)))) and (LEA (law adj enforcement adj agency)) and (IAP (access adj point) (intercept\$3 adj access adj point)) and address and layer	USPAT; US-PGPUB	2004/06/23 12:31
4	4		USPAT; US-PGPUB	2004/06/23 12:31
9	4		USPAT; US-PGPUB	2004/06/23

5	15	((intercept\$3 extract\$3 monitor\$3	USPAT;	2004/06/23
' '	1	surveillance) with (email SMTP e-mail	US-PGPUB	12:31
		(electronic adj (mail message)))) and		
		(LEA (law adj enforcement adj agency))		
		and address and layer		
14	48		USPAT;	2004/06/23
		extract\$3 monitor\$3 surveillance) with	US-PGPUB	12:39
		((simple adj mail adj transfer adj		
		protocol) email SMTP e-mail (electronic		
		adj (mail message)))		
15	3678	(intercept\$3 extract\$3 monitor\$3	USPAT;	2004/06/23
		surveillance) with (email (simple adj	US-PGPUB	12:42
		mail adj transfer adj protocol) SMTP		
İ		e-mail (electronic adj (mail message)))		
16	1079	((intercept\$3 extract\$3 monitor\$3	USPAT;	2004/06/23
		surveillance) with (email (simple adj	US-PGPUB	12:42
		mail adj transfer adj protocol) SMTP		
		e-mail (electronic adj (mail message)))))		
		and (layer)		
19	121	I	USPAT;	2004/06/23
		surveillance) and (email (simple adj mail	US-PGPUB	12:43
		adj transfer adj protocol) SMTP e-mail		
		(electronic adj (mail message)))) and		
		(layer adj '3') and (layer adj '7')		
10	31	((intercept\$3 extract\$3 monitor\$3	USPAT;	2004/06/23
10]	surveillance) with (email SMTP e-mail	US-PGPUB	12:45
		(electronic adj (mail message)))) and	05 10105	12:10
		(LEA (law adj enforcement adj agency))		
		and address and application		
1,	48	and address and application (lawful\$3 authoriz\$5) with (intercept\$3	USPAT;	2004/06/23
1	40	extract\$3 monitor\$3 surveillance) with	US-PGPUB	12:52
			05-PGP0B	12:32
		(email SMTP e-mail (electronic adj (mail		
1	_	message)))	IIGDAM.	2004/06/23
17	2	((intercept\$3 extract\$3 monitor\$3	USPAT;	
		surveillance) with (email (simple adj	US-PGPUB	12:53
		mail adj transfer adj protocol) SMTP		
		e-mail (electronic adj (mail message)))))		
		and (layer adj '3') and (layer adj '7')		2004/06/03
18	15		USPAT;	2004/06/23
		surveillance) with (email (simple adj	US-PGPUB	12:53
		mail adj transfer adj protocol) SMTP		
	1	e-mail (electronic adj (mail message))))		
		and (layer adj '7')		
21	26		USPAT;	2004/06/23
		surveillance) and (email (simple adj mail	US-PGPUB	13:51
		adj transfer adj protocol) SMTP e-mail		
		(electronic adj (mail message)))) and		
[(layer adj '7') and (lea law\$5)		1
22	14		USPAT;	2004/06/23
		surveillance) and (email (simple adj mail	US-PGPUB	12:53
[adj transfer adj protocol) SMTP e-mail		
		(electronic adj (mail message)))) and		ĺ
		(layer adj '3') and (layer adj '7') and		l
1		(law\$5 lea)		l
23	0	20030190032.uref.	USPAT;	2004/06/23
1			US-PGPUB	13:51
24	l 0	20020129140.uref.	USPAT;	2004/06/23
I			US-PGPUB	13:51
25	0	20040111507.uref.	USPAT;	2004/06/23
I	1		US-PGPUB	13:52
26	2	((monitor\$3 intercept\$3) near packet)	USPAT;	2004/06/23
-		same (extract\$3 with (address source	US-PGPUB	13:59
	1	destinationc communication content		
		conversation info information data) with		
1		application with packet)		
27	98		USPAT;	2004/06/23
4 '	36	JIUITUZ. UIEI.	US-PGPUB	13:56
1 20	-	5101402 wrof and lintargents? near	USPAT;	2004/06/23
28	3	5101402.uref. and (intercept\$3 near		
l	I	packet)	US-PGPUB	13:56

31	6	· ·	USPAT;	2004/06/23
•]	(extract\$3 with (address source destination communication content	US-PGPUB	14:00
		conversation info information data) with	İ	
		(application)		
29	6	((intercept\$3) with packet) same	USPAT;	2004/06/23
		(extract\$3 with (address source	US-PGPUB	14:02
		destination communication content		
		conversation info information data) with		
		(software application) with packet)		
30	8	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/06/23
		(extract\$3 with (address source	US-PGPUB	14:04
		destination communication content		
		conversation info information data) with		
22		(software application))	HCDAM.	2004/06/22
33	3	· · · · · · · · · · · · · · · · ·	USPAT;	2004/06/23 14:07
		<pre>(packet conversation communication call email e-mail message)) same ((remov\$3</pre>	US-PGPUB	14:01
		extract\$3) with (software application)		
		with (type id identification))		
32	79		USPAT;	2004/06/23
- -	'	(packet conversation communication call	US-PGPUB	14:10
		email e-mail message)) same ((remov\$3		. = .
		extract\$3) with (software application))		
34	502	((intercept\$3 seiz\$3 catch\$3) near	USPAT;	2004/06/23
		(packet conversation communication call	US-PGPUB	14:11
		email e-mail message)) and ((remov\$3		
		extract\$3) with (software application))		
35	11	(application near (id identif\$9 type))	USPAT;	2004/06/23
	_	with (extract\$2 remov\$3) with packet	US-PGPUB	14:22
36	6	6182146.uref.	USPAT;	2004/06/23
37	6	6192146 unof and //nacket application)	US-PGPUB USPAT;	14:20 2004/06/23
37	8	6182146.uref. and ((packet application) with (type id identif\$9))	US-PGPUB	14:21
38	58	(application with (id identif\$9 type))	USPAT;	2004/06/23
30		with (extract\$2 remov\$3) with packet	US-PGPUB	14:24
39	491	(packet near (id identif\$9 type)) with	USPAT;	2004/06/23
		(extract\$2 remov\$3)	US-PGPUB	14:23
40	31	(protocol near (id identif\$9 type)) with	USPAT;	2004/06/23
		(extract\$2 remov\$3) with packet	US-PGPUB	14:31
42	37	(((protocol application packet) near (id	USPAT;	2004/06/23
		identif\$9 type)) with ((extract\$2	US-PGPUB	14:33
		remov\$3) near (address source destination		
4.1	1	send\$3 receiv\$3))) same packet		2004/06/22
41	36		USPAT; US-PGPUB	2004/06/23
		identif\$9 type)) with ((extract\$2 remov\$3) near (address source destination	US-FGFUB	14:49
	İ	remov\$3) hear (address source destination send\$3 receiv\$3)) with packet		
43	0	6469983.uref.	USPAT;	2004/06/23
	I		US-PGPUB	14:49
44	36378	ASIC	USPAT;	2004/06/23
			US-PGPUB	14:50
45	120		USPAT;	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:53
		application protocol) near (type id		
	1	identif\$9)) same ((extract\$3 remov\$3)		
		with (source destination address send\$3		
4.0	140	receiv\$3) with packet))	HCD3m.	2004/06/22
46	149		USPAT;	2004/06/23
		integrated adj circuit)) and (((packet application protocol) near (type id	US-PGPUB	14:53
		application protocol) near (type id identif\$9)) same ((extract\$3 remov\$3)		
		with (source destination address send\$3		
		receiv\$3)))		
47	374		USPAT;	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:53
		application protocol) near (type id		
		<pre>identif\$9)) same ((extract\$3 remov\$3))</pre>		
		1)		1

	· · · · · · · · · · · · · · · · · · ·		1	10004/06/00
48.	120	(ASIC (application adj specific adj	USPAT; US-PGPUB	2004/06/23 14:55
•		<pre>integrated adj circuit)) and (((packet application protocol) near (type id</pre>	US-PGPUB	14:55
]	identif\$9)) same ((extract\$3 remov\$3)		
		with (source destination address send\$3		
		receiv\$3) with packet))		
49	49	(ASIC (application adj specific adj	USPAT;	2004/06/23
1,5	**	integrated adj circuit)) and ((packet	US-PGPUB	14:56
		application protocol) near (type id		-
		<pre>identif\$9)) with ((extract\$3 remov\$3)</pre>		
		with (source destination address send\$3		
		receiv\$3) with packet))		
50	60	(ASIC (application adj specific adj	USPAT;	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:55
		application protocol) near (type id		
		<pre>identif\$9)) with ((extract\$3 remov\$3)</pre>		
		with (source destination address send\$3		
	1.20	receiv\$3)))	IIGDAM.	2004/06/22
51	139	(ASIC (application adj specific adj	USPAT; US-PGPUB	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:55
	,	application protocol) near (type id identif\$9)) with ((extract\$3 remov\$3))		
		Identify Mith ((extract) femov()		
52	49	((ASIC (application adj specific adj	USPAT;	2004/06/23
52		integrated adj circuit)) and (((packet	US-PGPUB	14:56
		application protocol) near (type id	" " " " " " " " " " " " " " " " " " "	
		identif\$9)) with ((extract\$3 remov\$3)		
		with (source destination address send\$3		
		receiv\$3) with packet))) and		
		@ad<200010110		İ
53	60	((ASIC (application adj specific adj	USPAT;	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:56
		application protocol) near (type id		
		identif\$9)) with ((extract\$3 remov\$3)		
		with (source destination address send\$3		
54	15	receiv\$3)))) and @ad<200010110 ((ASIC (application adj specific adj	USPAT;	2004/06/23
54	15	integrated adj circuit)) and (((packet	US-PGPUB	14:56
		application protocol) near (type id	05 10105	11.55
		identif\$9)) with ((extract\$3 remov\$3)		i
		with (source destination address send\$3		
		receiv\$3) with packet))) and		
		@ad<20010110		
55	18	((ASIC (application adj specific adj	USPAT;	2004/06/23
		integrated adj circuit)) and (((packet	US-PGPUB	14:59
		application protocol) near (type id		
		identif\$9)) with ((extract\$3 remov\$3)		
		with (source destination address send\$3		
56		receiv\$3)))) and @ad<20010110	USPAT;	2004/06/23
36	52	((ASIC (application adj specific adj integrated adj circuit)) and (((packet	US-PGPUB	14:59
		application protocol) near (type id	US FGFOR	11133
		identif(\$9)) with ((extract(\$3 remov(\$3)))		
)) and @ad<20010110		
59	6	(LEA surveillance (law adj enforcement	USPAT;	2004/06/23
		adj agency)) and (((packet protocol	US-PGPUB	15:09
		application) near (type id identif\$9))		
		with ((extract\$3 remov\$3) with (1	
	1	information info communication call		1
		conversation email e-amil message data		-
		source destination send\$3 receiv\$3		1
		address)))		2004/25/22
60	21	, ,	USPAT;	2004/06/23
		adj agency)) and (((packet protocol	US-PGPUB	15:11
		application) near (type id identif\$9))		
57	22	with ((extract\$3 remov\$3))) (LEA surveillance (law adj enforcement	USPAT;	2004/06/23
3 /	22	adj agency)) and (((packet protocol	US-PGPUB	15:14
		application) near (type id identif\$9))	33 13105	
		same ((extract\$3 remov\$3) with (source		
		destination send\$3 receiv\$3 address)))		
		·		

58	34	(LEA surveillance (law adj enforcement	USPAT;	2004/06/23	
		<pre>adj agency)) and (((packet protocol application) near (type id identif\$9)) same ((extract\$3 remov\$3) with (information info communication call conversation email e-amil message data source destination send\$3 receiv\$3 address)))</pre>	US-PGPUB	15:16	